

Refine Search

Search Results -

Terms	Documents
L1 same ((aluI or alu I or restriction enzyme) near3 (cleav\$ or cut or digest\$) near3 (template near3 dna))	18

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L7

Search History

DATE: Wednesday, January 28, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
<u>L7</u>	L1 same ((aluI or alu I or restriction enzyme) near3 (cleav\$ or cut or digest\$) near3 (template near3 dna))	18	<u>L7</u>
<u>L6</u>	L1 same ((aluI or alu I or restriction enzyme) near3 (cleav\$ or cut or digest\$) near3 (template or dna))	599	<u>L6</u>
<u>L5</u>	L1 same ((aluI or alu I or restriction enzyme) near3 (cleav\$ or cut or digest\$) near3 (template or dna))	101	<u>L5</u>
<u>L4</u>	L1 same (restriction enzyme)	6198	<u>L4</u>
<u>L3</u>	L1 same (dpnI or dpn I)	14	<u>L3</u>
<u>L2</u>	L1 same (aluI or alu I)	67	<u>L2</u>
<u>L1</u>	mrna synthesis or transcription	69910	<u>L1</u>

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 14:20:39 ON 28 JAN 2004)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, BIOTECHDS' ENTERED AT 14:21:06 ON
28 JAN 2004

```
L1      855803 S TRANSCRIPTION
L2      51637 S L1 AND (CUT? OR CLEAV? OR DIGEST?)
L3      11690 S L1 (S) (CUT? OR CLEAV? OR DIGEST?)
L4      733 S L1 (S) (CUT? OR CLEAV? OR DIGEST?) (S) TEMPLATE
L5      507 S L1 (S) (CUT? OR CLEAV? OR DIGEST?) (S) TEMPLATE (S) DNA
L6      396 S L5 AND RNA
L7      1 S L1 (W) (CUT? OR CLEAV? OR DIGEST?) (S) TEMPLATE
L8      1 S L6 AND ALU I
L9      119 S L1 (10W) (CUT? OR CLEAV? OR DIGEST?) (S) TEMPLATE
L10     94 S L9 AND DNA
L11     61 DUP REM L10 (33 DUPLICATES REMOVED)
L12     493 S L1 (10W) (CUT? OR CLEAV? OR DIGEST?) (S) DNA
L13     283 S L12 AND RNA
L14     152 S L13 (S) (RESTRICTION OR ENZYME OR ENDONUCLEASE)
L15     150 S L1 (10W) (CUT? OR CLEAV? OR DIGEST?) (S) DNA (S) (RESTRICTION
L16     121 DUP REM L15 (29 DUPLICATES REMOVED)
```

=>